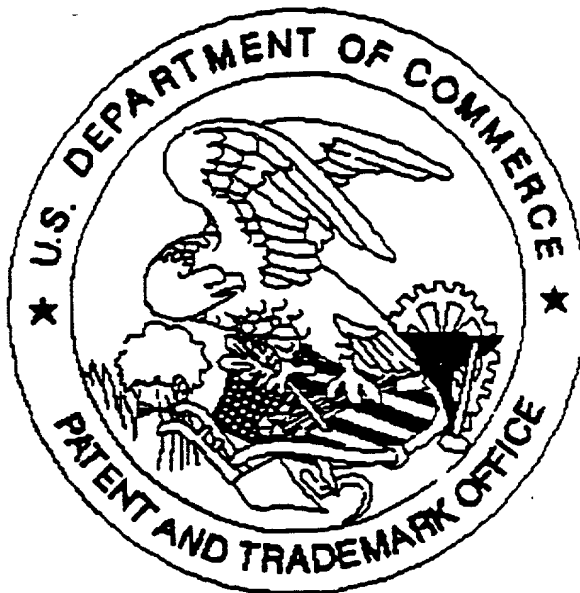


Table 4

amino acid #	61	118	119	120	122	151	203	210	219	220	288	291	292	315	321	342	345	348
<i>E. cloacae</i>	L	L	Q	V	D	N	R	V	A	Y	S	A	L	T	F	S	N	R
<i>A. sobria</i>	I	L	Q	F	D	N	S	V	A	Y	P	S	L	T	F	N	I	R
<i>E. coli</i>	L	L	Q	I	D	N	R	V	A	Y	S	A	L	T	F	S	N	R
<i>O. anthropi</i>	I	L	Q	F	D	N	S	V	A	Y	S	A	L	T	F	N	I	R
<i>P. aeruginosa</i>	I	L	Q	F	D	N	G	V	A	Y	T	A	L	T	F	N	N	R
<i>S. enteritidis</i>	L	L	Q	V	D	N	K	V	S	Y	N	A	L	T	F	N	N	R
<i>Y. enterocolitica</i>	L	L	Q	L	D	N	K	V	A	Y	N	A	L	T	F	N	N	R
IRL1.8.1									P									
IRL1.8.4	M							A										
IRL1.8.5	M								P									
IRL1.8.10					E					N						N	I	P
IRL1.8.11										N								
IRL1.8.14										N								
IRL1.8.23			K							N	A							
IRL1.8.24										N								
IRL1.8.25										N	T							K
IRL1.6.1																		
IRL2.8.1																		
IRL2.8.3									G		T					I		
IRL2.8.4				F							N							
IRL2.8.6																		
IRL2.8.7																		
IRL2.8.8				F							N					I		
IRL2.8.9				F														
IRL2.8.12																		
IRL2.8.13				F												I		
IRL2.8.14																		
IRL2.8.17							K									I		
IRL2.8.29							K									I		
IRL2.3.4																		
IRL2.3.5				I														
IRL2.3.6				F														

United States Patent & Trademark Office
Office of Initial Patent Examination -- Scanning Division



Application deficiencies found during scanning:

☐ Page(s) _____ of _____ were not present
for scanning. (Document title)

☐ Page(s) _____ of _____ were not present
for scanning. (Document title)

☒ Scanned copy is best available.

There are 34 pages
of specification, 4
pages of claim and 1
page of abstract.